Form PTO 1449	U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET NO.		SERIAL NO.		
(Modified)		PATENT AND TRAD	EMARK OFFICE	295199US0PCT	10/589,960			
				APPLICANT				
LIST OF F	REFER	RENCES CITED BY APP	PLICANT	Keiji ENDO, et al.				
				FILING DATE		GROUP		
				August 18, 2006				
				U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		LING DATE PPROPRIATE
	AA							
	AB							
	AC							
	AD							
	AE							
	AF							
	AG							
	AH							
	Al							
	AJ							
	AK							
	AL							
	AM							
			FO	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
	AN							
	AO							
	AP							
	AQ							
		OTHER RE	FERENCES (Including Author, Title, Date, Pe	rtinent Pages,	etc.)		
	ΑΥ	Cellulase from an Alka	philic Bacillus	d Amino Acid Sequence and Poss Strain," Bioscience Biotechnology	ible Catalytic Re and Biochemist	sidues of a try, Vol. 64,	Thermo No. 11,	stable, Alkaline ovember 2000,
	AS	Hetrieved from EBI Accession No. EMBL.:ABU18420, Ustabase Accession No. ABU18420. Database EMBL, February 8, 2002, "Thermostable Alkaline Cellulase Gene," XP002435652, Retrieved from EBI Access No. EMBL:E37675, Database Accession No. E37675.						
	AT							
	AU	Database EMBL, June 18, 2003, "Host Microorganisms," XP002435653, Retrieved from EBI Accession No. EMBL:BD186022, Database Accession No. BD186022.						
	Database EMBL, March 16, 2001, "Bacillus sp. KSM-64 Alkaline Cellulase Gene Upstream Region," XP00 AV Retrieved from EBI Accession No. GSN:AAC87601Database Accession No. AAC87601.							2435654,
	AW	EMBL: M15743, Datab	ril 19, 1990, "Bacillus sp. Cellulase Gene Complete cds, Clone pFK1," XP002439854, Retrieved from abase Accession No. M15743.					
	AX	Strain 1139," Journal o 2329-2335, XP002225	 "Molecular Cloning and Nucleotide Sequence of the Alkaline Cellulase Gene for the Alkalophilic Bacillus sp Journal of General Microbiology, Society for Microbiology, Reading, GB, Vol 132. (PT 8, August 1986, pages P002225732, ISSN: 0022-1287. 					
	AY		Lysis, Journal	illus Subtilis spo0A Mutation on C of Bioscience and Bioengineering				
	AZ				☐ Add	Additional References sheet(s) attach-		sheet(s) attached
Examiner		ancy Vogel/			onsidered		16/2009	
				t citation is in conformance with M with next communication to appli		line through	citation	if not in